

In the Claims

Claims pending

- At time of the Action: Claims 11-13 and 16-22.
- After this Response: Claims 11-13 and 16-23.

Currently Amended Claims: Claims 11 and 16.

Currently Canceled Claims: Claims 1-10 and 14-15.

Newly Added Claims: Claim 23.

1-10. (Canceled)

11. (Currently Amended) A processor-readable medium comprising processor-executable instructions that, when executed on one or more processors, perform acts comprising: configured for:

receiving scheduling information including event times, event locations, and event details;

accessing a map that encompasses the event locations

for each event location, expressing event times in a single illustrated clock face; and

displaying each clock face on the map at its corresponding event location;

receiving a user input instruction from a cursor hovering over an event time in the single spatial view; and

in response to the user input instruction, displaying a pop-up pane containing underlying event information associated with the event time.

12. (Original) A processor-readable medium as recited in claim 11, wherein the expressing event times comprises:

expressing AM hours in which an event can occur as an inner circle partitioned into an AM event-on section and an AM event-off section;

expressing PM hours in which an event can occur as a first ring surrounding the inner circle, the first ring partitioned into a PM event-on section and a PM event-off section;

expressing an event time as a clock hand extending radially away from the center of the inner circle in a direction which expresses a particular minute in an analog clock hour;

wherein the event occurs at the particular minute for every hour of the AM event-on section and every hour of the PM event-on section.

13. (Original) A computer including the processor-readable medium of claim 11.

14. (Canceled)

15. (Canceled)

16. (Currently Amended) A method comprising:

expressing multiple event times of one or more events on a single analog clock face;

wherein the clock face includes an inner circle depicting active AM hours in which event times may occur, a first concentric ring around the inner circle depicting active PM hours in which event times may occur, a second concentric ring around the first concentric ring, the second concentric ring depicting time markings consistent with an analog clock, and event hands extending from the center of the inner circle to the outer edge of the second concentric ring, each event hand designating a particular minute in an analog clock hour when an event of the one or more events will occur for every active AM hour and for every active PM hour ~~an active hour on which an event will occur.~~

17. (Original) A method as recited in claim 16, further comprising displaying a plurality of the clock faces on a map, each clock face displayed at a different location to form a route on the map.

18. (Original) A method as recited in claim 16, further comprising:

receiving scheduling information including event times, event information, and event locations;

accessing a map based on the event locations;

integrating the event times, event information, and event locations into a schedule route on the map;

designating each event location with an analog clock face that depicts an event time corresponding to the event location; and

displaying the schedule route on the map in a single spatial view.

19. (Original) A method as recited in claim 18, further comprising:
receiving a user input instruction from a cursor hovering over an event time in the single spatial view; and
in response to the user input instruction, displaying a pop-up pane containing underlying event information associated with the event time.

20. (Original) A method as recited in claim 19, further comprising:
receiving user input through the pop-up pane that includes altered event information selected from the group comprising:
edited event information;
added event information; and
deleted event information.

21. (Original) A method as recited in claim 20, further comprising:
transferring the altered event information from the single spatial view of the scheduling information to a calendar view of the scheduling information.

22. (Original) A method as recited in claim 20, wherein the event locations can include local, regional, national, and international locations, the method further comprising:

zooming the single spatial view between a local view, a regional view, a national view, and an international view according to a user input instruction;

wherein each of the local view, regional view, national view, and international view include relevant event times, event information, and event locations.

23. (New) A processor-readable medium comprising processor-executable instructions that, when executed on one or more processors, perform acts comprising:

receiving scheduling information including event times, event locations, and event details;

accessing a map that encompasses the event locations
for each event location, expressing event times in a single illustrated clock face; and

displaying each clock face on the map at its corresponding event location;
expressing AM hours in which an event can occur on each clock face as an inner circle partitioned into an AM event-on section and an AM event-off section;

expressing PM hours in which an event can occur on each clock face as a first ring surrounding the inner circle, the first ring partitioned into a PM event-on section and a PM event-off section;

expressing an event time on each clock face as a clock hand extending radially away from the center of the inner circle in a direction which expresses a particular minute in an analog clock hour;

wherein the event occurs at the particular minute for every hour of the AM event-on section and every hour of the PM event-on section.